## **CLAIMS**

1 1. (currently amended) A computer system comprising: 2 a simulator including: 3 a virtual-failure event selector providing for selecting a virtual-4 failure event corresponding to a real-failure event that applies to a 5 real computer cluster, and 6 a virtual-cluster generator for generating a first virtual cluster in 7 a virtual pre-failure configuration corresponding to a real pre-failure configuration of said real computer cluster, and for, in response to 8 9 selection of said virtual-failure event, generating a second virtual 10 cluster in a virtual post-failure configuration corresponding to a real 11 post-failure configuration of that said real computer cluster would 12 assume in response to said real-failure event. 1 2. (currently amended) A system as recited in Claim 1 wherein, 2 in said real pre-failure configuration, said real computer cluster 3 runs a software application AC on a first computer of said real 4 computer cluster and not on a second computer of said real 5 computer cluster, and wherein, in said real post-failure 6 configuration, said real computer cluster runs said application on 7 said second computer but not on said first computer. 1 3. (original) A system as recited in Claim 1 further comprising 2 said real computer cluster, said real computer cluster including 3 profiling software for providing a descriptive profile of said real 4 computer cluster, said virtual-cluster generator generating said 5 virtual cluster in said pre-failure configuration using said 6 descriptive profile.

- 4. (original) A system as recited in Claim 3 wherein said real
- 2 computer cluster is connected to said simulator for providing said
- 3 descriptive profile thereto.
- 5. *(original)* A system as recited in Claim 2 wherein said
- 2 simulator further includes an evaluator for evaluating said virtual
- 3 cluster in its post-failure configuration.
- 1 6. (original) A system as recited in Claim 5 wherein said
- 2 simulator further includes a test sequencer, said test sequencer
- 3 selecting different virtual-failure events to be applied to said first
- 4 virtual cluster in said pre-failure configuration so as to result in
- 5 different post-failure configurations of said virtual cluster.
- 7. (original) A system as recited in Claim 6 wherein said
- 2 simulator further includes a statistical analyzer for statistically
- 3 analyzing evaluations of said different post-failure configurations of
- 4 said virtual cluster.
- 8. (original) A system as recited in Claim 7 wherein said test
- 2 sequencer automatically tests different pre-failure configurations of
- 3 said virtual cluster against different failure events, said statistical
- 4 analyzer providing a determination of optimum pre-failure
- 5 configuration by statistically analyzing evaluations of the resulting
- 6 post-failure configurations.
- 9. (original) A system as recited in Claim 8 wherein said
- 2 simulator is connected to said real computer cluster for providing
- 3 said determination thereto, said real computer cluster automatically
- 4 reconfiguring itself as a function of said determination.

ı	10. (currently amenaea) A <u>computer-implemented</u> method
2	comprising:
3	a) generating a first virtual computer cluster in a virtual pre-
4	failure configuration that <del>can serve <u>serves</u></del> as a model for a real
5	computer cluster in a pre-failure configuration that responds to
6	predetermined types of failures by reconfiguring to a real post-
7	failure configuration, said reconfiguring including migrating a real
8	application on one real computer of said real computer cluster to
9	another real computer of said real computer cluster;
10	b) selecting a sequence of at least one of said predetermined
11	types of failures; and
12	c) generating a second virtual computer cluster in a virtual post-
13	failure configuration that <u>can serve serves</u> as a model for said real
14	computer cluster in said real post-failure post-failure configuration.
1	11. (original) A method as recited in Claim 10 wherein steps a,
2	b, and c are iterated for different configurations of said real
3	computer cluster and for different sets of said predetermined
4	failure types, said method further comprising providing a
5	recommended configuration for said real computer cluster.
1	12. <i>(original)</i> A method as recited in Claim 10 further
2	comprising:
3	gathering profile information about said real cluster in said first
4	configuration, wherein said first virtual computer cluster is
5	generated using said profile information.
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- 1 13. (original) A method as recited in Claim 12 wherein steps a,
- 2 b, and c are iterated for different configurations of said real
- 3 computer cluster and for different sets of said predetermined
- 4 failure types, said method further comprising providing a
- 5 recommended configuration for said real computer cluster.
- 1 14. (original) A method as recited in Claim 13 further
- 2 comprising:
- 3 transmitting said recommendation to said real computer cluster;
- 4 and
- 5 implementing said recommended configuration on said real
- 6 computer cluster.